

Talyrond 450

Heavy duty roundness









Talyrond 450

For high precision inspection of roundness and cylindrical geometry on large, heavy or complex components.

The world's first roundness measuring instrument was produced by Taylor Hobson in 1949. We continue to lead the industry with innovative products developed to suit the most difficult requirements for roundness, form and circular geometry measurement.

Large or small parts

Although it is the obvious choice for heavyweight components, Talyrond 450 can also accommodate small, delicate components as well. Accuracy and repeatability are assured no matter how big or small the parts may be.



Big not clumsy

This instrument can handle the heaviest loads with ease, yet still provide accuracies better than those available on many ordinary measuring systems.

Geometric analysis

RONt Roundness

STRt Vertical Straightness

FLTt Flatness

ECC Eccentricity

SQR Squareness

Parallelism

CONC Concentricity

COAX Coaxiality (ISO/DIN)

CYLc Cylindricity

Run-out

(radial and axial)

Total run-out

(radial and axial)

Harmonics

Partial Arc

Interrupted surfaces

Slope analysis

Optional software

Piston analysis
Wall thickness analysis



Industry leading mechanical features deliver accuracy and stability

Stable construction

The main base and column of the Talyrond 450 is constructed of high grade cast iron for optimal metrology performance. No material, not even machined granite, provides the same level of stability and stiffness when measuring moving loads.

Powered by µltra roundness software

µltra software provides comprehensive analysis and automated measurement capabilities. It is the ideal tool for any environment where rapid component inspection is desired.



Stress relief

Taylor Hobson uses two stress relieving procedures, one after casting and one prior to finish machining. This ensures that cast iron elements incorporated into the super-structure of the instrument remain stable as to dimension as well as geometry.

Patented three point kinematic levelling

In manufacturing, a surface is always levelled by three points. Taylor Hobson adheres to this fundamental principle by using one fixed and two moving points for levelling of components.

Accurate positioning

Axis moves are programmable to maximise correlation of results between operators and minimise the possibility of operator induced errors. Precision linear scales and reading heads are used to ensure that the exact location of the gauge head is always known.







Rotating gauge for greater versatility

Talyrond 450 has significant benefits for manufacturers who demand high precision and versatility in the measurement of circular geometry on large components; especially those with features that are non-symmetrical to a rotational axis. It has particular applications in the machine tool, automotive, aerospace and large bearing industries.

Automatic measurement of cylinder bores

The X - Y travelling worktable allows the system to be programmed to measure the roundness geometry of engine block cylinder bores in turn at any number of pre-selected planes without operator intervention.

Form measurement of tall components

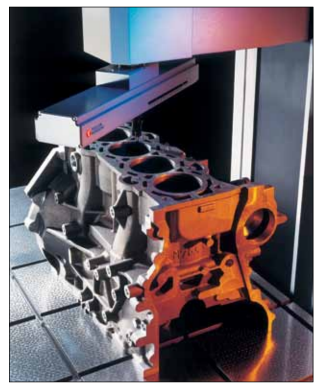
Gauge extension arms up to 750mm length permit vertical straightness and multi-plane geometrical measurements on extra long components.

Automated batch inspection of small components

With fixturing designed to accept a number of small components, the system can be programmed for automatic, continuous multi-component inspection. Unattended operation allows operators to perform other tasks which can result in much higher levels of inspection room productivity.

Don't touch for best results

Automation saves time and frees an operator to perform other tasks. However, the real benefit of eliminating operator intervention is the elimination of operator error. The Talyrond 450, with completely automatic measuring runs, assures that any deviation of measured values is due to variations in the manufacturing process, not operator influence.







	Height capacity	Throat depth	Weight capacity	Table area	X Axis traverse	Y Axis traverse	Radial traverse	
Talyrond 450 M155/P33359 M155/P33799	1000mm 1500mm	400mm 400mm	9	1200 x 630mm 1200 x 630mm			150mm 150mm	

Precise, programmed movement in 5 axes for the ultimate in measurement versatility

Large X - Y worktable

At 1,200 x 630mm with load capacity of 1,000Kg (2,200lb), the worktable accommodates virtually any sized component. The surface is hand scraped to the flatness of a granite plate; most large components can be staged without fixturing.

Stepping motors control X -Y positioning to a resolution of 5 µm so movement between features on a workpiece is safe, reliable and repeatable.

High accuracy vertical column

Measurements of cylindricity and straightness depend on optimum mechanical integrity of the measuring axis. Taylor Hobson uses a dual guidance system in the vertical column to isolate torsional load effects from the straightness datum. The result is absolute stablilty thoughout the entire 1000mm vertical measurement axis.

Motorised radial arm

The radial arm positions the gauge head to suit different diameters on the workpiece. It also handles feedback from the gauge head for 'stop on contact' commands during programmed measurements.

Rotating gauge spindle

The hydro-dynamic oil bearing spindle delivers precision and stiffness for accurate rotation of the gauge head. A rotary encoder with 0.1° resolution controls the spindle position for measurements such as parallelism or straightness or for avoiding interruptions on the workpiece during automatic routines.

'Four point' fast centering

Non-symmetrical components are difficult to manually align within the gauge range. Fast centering uses movement of the X - Y table to touch four points spaced 90° apart to determine the exact centre of the feature being measured.

Target eccentricity

Automatic centre and levelling continues until the workpiece is mechanically aligned to the target value set by the operator.

Full collision protection

Talyrond 450 has full gauge protection in case of operator error. In the event of a gauge over-range condition all axes are automatically shut down to prevent stylus damage.



Engine blocks can be mounted vertically for the measurement of crankshaft and camshaft bores using a suitable gauge extension arm



Complex crankshaft measurements can be performed automatically with the crankshaft accessory arm and powerful analysis software

Spindle radial	Measurment	Instrument	Instrument
limit of error	uncertainty - column	weight	dimensions (LxWxH)
+/- 0.1µm	+/- 5µm	6000Kg	2200 x 1600 x 2400mm
+/- 0.1µm	+/- 5µm	6200Kg	2200 x 1600 x 2900mm

ultra roundness software

Although written with familiar Windows conventions, µltra has the look and feel of a machine tool interface. Driven through an industrial strength interface, commands are direct, purposeful and guided by intuitive logic. Perhaps for the first time in metrology, the computer serves as a bridge instead of a barrier between operator and instrument.

Total system control

µltra software takes charge of all functions to eliminate hardware / software conflicts. Performance is optimised by proprietary software routines and full cycle programmability.

- Mechanical functions positioning and speed of all axis movements
- Administrative functions user preferences, data storage and retrieval
- Analysis functions application of filters and constants, calculation of results
- Display functions customised templates, screen graphics, print commands

Compatibility

µltra software was designed to be fully compatible with older Taylor Hobson data file formats to enable re-analysis and comparison of old data. It also has a programmable facility for the simple export of results to standard packages such as SPC and ExcelTM.

Compliance with standards

µltra follows global industrial metrology disciplines as well as international standards for inspection and calibration.

- Calibration routines can be easily integrated into most corporate ISO 9001 programs
- Calibration artifacts can be identified and referenced to certification date
- Calibration history regarding operator, artifact and date is automatically stored
- Separate calibrations for different probe arms can be saved and easily restored

Designed for all instruments

ultra drives all Taylor Hobson measuring systems including Form Talysurf instruments and Talyrond roundness systems.

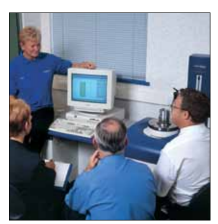
- Operators familiar with µltra can easily operate multiple inspection instruments
- Productivity is not limited by single instrument operators
- The transfer of knowledge is simplified when operators are promoted or transferred



µltra powers Form Talysurf surface roughness, form and contour measuring instruments



ultra powers Talyrond roundness, cylindricity and circular geometry measuring systems



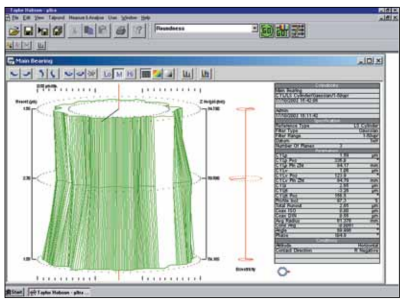
µltra simplifies training and eliminates the need for dedicated, single system operators

Roundness / cylindricity / coaxiality / concentricity

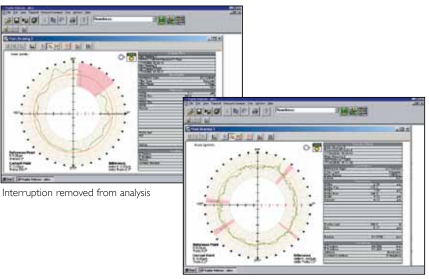
The first step in any measurement is automatic centering and levelling to mechanically align the axis of the component with the axis of the spindle. This minimises the effect of setting up errors on subsequent analysis.

Roundness is determined from a single plane. Cylindricity is a much more powerful tool that combines data from multiple roundness profiles into a single geometric figure.

In addition, the axis calculated from the cylinder analysis can be used as a reference datum and compared with another axis for assessment of coaxiality, concentricity, run-out and total run-out.



In this example of cylindricity three profiles have been measured on a crankshaft main bearing; note that the oil hole has been automatically excluded from analysis.



Asperities removed from analysis



ultra provides full and accurate assessment of roundness and cylindricity with respect to the four internationally recognised reference circles or cylinders:

- Least Squares (LSC)
- Minimum Zone (MZC)
- Minimum Circumscribed (MCC)
- Maximum Inscribed (MIC)

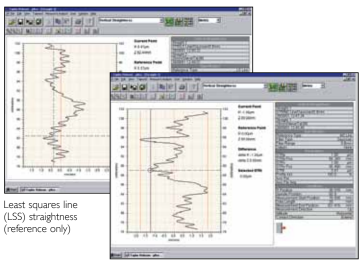
Measurements on interrupted surfaces

Interruptions and asperities will have a detrimental influence on measurement results if they are not excluded from the analysis. µltra software can automatically or manually exclude data caused by interruptions (hole and edge removal) or dirt (asperity removal).

In the examples to the left, the pink shaded areas indicate data automatically excluded from the measurement results.

Straightness

ultra software is able to measure and analyse both vertical and horizontal straightness on both continuous and interrupted surfaces. Crankshaft and camshaft bores, for example, can be checked for collective straightness over their entire length via Least Squares Line or Minimum Zone references.

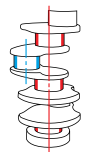


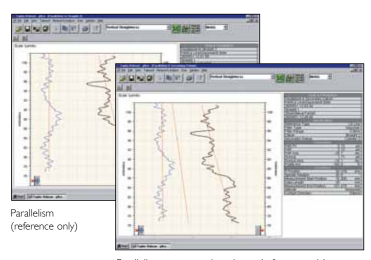
Minimum zone (MZL) straightness (reference only)

Parallelism

Two straightness measurements taken 180° apart are necessary for an assessment of parallelism. Either of the measurements can be set as a datum and compared to the other for the assessment.

In addition, the parallelism bisector can be compared to a secondary datum for an assessment of run-out. A typical application is shown here. In this example the secondary datum is the cylinder axis of the component features indicated in red.





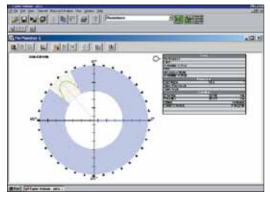
Parallelism to a secondary datum (reference only)

Special roundness features

Talyrond 450 has the ability to analyse partial arc roundness. This enables facilities such as 'Radial auto-crest' to function. The software calculates the position of the highest point of the roundness result and automatically re-positions the spindle to that point.

For example, the pins on a crankshaft are eccentric to the main bearing axis. It is possible to measure roundness of the pins and automatically rotate the instrument spindle to the highest point of the measurement.

With the pin positioned at its point of maximum throw, straightness and parallelism measurements can now be performed correctly.



Example of partial arc analysis

Specification

Floor loading (1000mm column)

Measuring capacity	
Maximum component diameter	N/A
Maximum component height	1000mm (39.4in) or 1500mm (59.0in)
Maximum throat depth	400mm (15.7in) (column to spindle axis)
Maximum measuring diameter	300mm (11.8in)
Maximum component weight	1000kg (2200lb)
Maximum worktable moment loading	N/A

Instrument dimensions	
Instrument width	1766mm (69.5in)
Instrument length	1766mm (69.5in)
Instrument height	3500mm (138in)
Height of worktable	890mm (35in)
Instrument workstation (L x W x H)	1260mm x 850mm x 750mm (49.6in x 33.in x 31in)
Recommended installation floor area	2000mm x 2000mm + Workstation (79in x 79in + Workstation)
Instrument weight (1000mm column)	6000kg (13200lb)

65000kg/m² (92lb/in²)

Vertical straightness module			
Construction	hydrostatic bearing		
Measurement length	1000mm (39.4in) [1500mm optional]		
Straightness over column length	3μm/1000mm (120μin/39.4in)		
Straightness over any 100mm	0.5µm/100mm (20µin/3.94in)		
Positional control uncertainty	+/- 20µm (800µin) for a single move		
Vertical axis to spindle axis parallelism	N/A		
Speed range (stepped)	0.5 - 15mm/s (0.02 - 0.6in/s)		
Measurement uncertainty	+/- 5µm (200µin)		
Measurement resolution	1μm (40μin)		

	Spindle	
	Spindle construction	Hydrodynamic bearing
	Speed range	1, 2 and 6 rpm
	Positional control uncertainty	+/- 0.5° for a single move
	Radial limit of error (concentric load)	+/- 0.1µm (4µin)
	Radial limit of error (eccentric load) 225kg (495lb) offset by 100mm (3.9in)	N/A N/A
	Measurement uncertainty	N/A
	Measurement resolution	N/A
	Axial limit of error (MZ)	N/A

Center and levelling	
Worktable dimensions	See worktable opposite
Center and leveling table control	
Centering range	
Leveling range	
Accuracy of auto centering	
Accuracy of auto levelling	

The above technical data is for measurements taken in a metrology laboratory controlled environment: $20^{\circ}\text{C} \pm 1^{\circ}\text{C}$ (68°F $\pm 1.8^{\circ}\text{F}$), draft free, and isolated from low frequency floor borne vibration.

Uncertainties and maximum permissable errors (MPE) are at 95% confidence in accordance with recommendations in the ISO Guide to the expression of uncertainty in measurement (GUM: 1993).

Note: Taylor Hobson pursues a policy of continual improvement due to technical developments. We therefore reserve the right to deviate from catalog specifications.

- All roundness results are quoted as the departure from the least squares circle at 6rpm with 1-50upr gaussian filter, concentric minimum load and software correction applied.
- 2. All errors are quoted as Maximum Permissible Errors (MPE).
- 3. All straightness / parallelism results are quoted with an 8mm (0.3in) cut off low pass filter, 5mm/s, minimum zone and software correction.

Worktable The worktable is comprised of three movements: X axis, Y axis and levelling			
Table area	1200 x 630mm (47.2 x 24.8 in)		
X axis movement	+/- 500mm (19.6in)		
X axis speeds	1mm/sec and 10mm/sec (0.039in/sec and 0.39in/sec)		
$X \Delta Z$ straightness	6µm / 1000mm traverse (240µin / 39.4in)		
Y axis movement	+/- 50mm (1.96in)		
Y axis speed	1mm/sec (0.039in/sec		
$Y \Delta Z$ straightness	6μm / 100mm traverse (240μin / 3.9in)		
Levelling range	+/- 30 arc minutes		
Positional resolution	5μm (200μin) X and Y axes		

Motorised radial gauge arm		
150mm (5.9in)		
2.5 - 25mm/sec (0.1 - 0.95in/sec)		
+/- 100µm (0.004in)		
50μm (0.002in)		

Gauge	
Standard stylus arm length	100mm (3.9in)
Gauge type	Single bias, inductive
Normal range	+/- 1mm (0.039in)
Normal resolution	0.06µm (2.5µin)
High range	+/- 200µm (0.008in)
High resolution	0.012μm (0.5μin)
Stylus force	0 to 15g adjustable
Crutch	Adjustable

Analysis capability		
Roundness	Radius	Edge detection
Parallelism	Cylindricity	Run-out
Eccentricity	Total run-out	Harmonics (1-500upr)
Slope analysis	DFTC / DFTP	Partial arc
Asperity removal	Squareness	Coaxiality
Vertical straightness		

Filters

Phase corrected 2CR and Gaussian
Filtering is selectable from: 1-15upr, 1-50upr, 1-150upr,
1-500upr and user designated

Environment	
Operating temperature	10°C to 35°C (50°F to 95°F)
Storage temperature	-10°C to 50°C (14°F to 122°F)
Temperature gradient	< 2°C / hour (< 3.6°F / hour)
Operating humidity	30% to 80% relative humidity non condensing
Storage humidity	10% to 90% relative humidity non condensing
Maximum RMS vertical floor vibration	0.05mm/s (0.002in/s) at < 50Hz 0.10mm/s (0.004in/s) at > 50Hz
Free air flow rate [steady]	1.0m/sec (39.4in/sec) maximum

Electrical (alternating supply, single phase with earth, 3-wire)	
Instrument and computer voltage	90V-130V or 200V-260V (switch selectable)
Frequency	47Hz to 63Hz
Supply voltage transients – amplitude	Maximum five times RMS operating voltage
Supply voltage transients – width	Not less than 2µs and not greater than 20µs
Power consumption	2500VA maximum
Safety	EN 61010-1: 2001
EMC	EN 61000-6-1: 2001, EN 61000-6-4: 2001

Accessories

All the accessories you need to begin using Talyrond 450 are supplied as standard. However, for more demanding measuring requirements, we have a range of accessories that may be ordered separately.

1 Large Computer Desk

1260mm wide x 850mm deep x 750mm high (49.6"x 33.5"x 29.5"). Locking cabinet can be assembled to left or right of the desk. **code 112-2998** Optional

2 Storage Unit

820mm wide x 625mm deep x 640mm high (32.3"x 24.6"x 25.2"). Features lockable doors and is mounted on castors for easy installation; designed to fit under the small computer desk. code 112-3142 Optional

3 Small Computer Desk

900mm wide x 850mm deep x 750mm high (35.5"x 33.5"x 29.5"). A small drawer is provided for tools, styli, accessories, etc. **code 112-3144** Optional

Monitor Support

Monitor support with vertical and swivel adjustment. **code 112-3182** Optional

Six jaw component chuck

A 6 jaw precision scroll chuck. Capacity - Inside diameter 20mm - 95mm (0.78in - 3.74in). Capacity - Outside diameter 2mm - 32mm (0.08in - 1.26in). code 112/1859 Optional

5 Standard Stylus Arms

Ruby ball x 100mm (3.94") 1mm (0.039in), code 112/2253 2mm (0.078in), code 112/2254 4mm (0.157in), code 112/2255

Bar stylus

A 100mm (3.9in) stylus for measuring small diameter components code 112/2256 optional **6** Stylus Kit - For assembling stylus arms for use with work pieces where the standard styli are unsuitable.

code 112/2235 Optional

Special Styli

Taylor Hobson can also provide customized stylus arms to suit specific requirements such as undercuts, recesses, shoulders or small inside diameters.

Code T.B.D. Optional

Measuring Gauge

Talymin single bias inductive gauge with 2mm (0.078") range. **code 112/1855** Standard

Stylus stop attachment

For limiting movement of the stylus when measuring interrupted surfaces. code K501/1547 Optional

Cresting standard

For checking the vertical and horizontal alignment of the gauge head.

code 112/1876 Optional

8 Flick standard

for rapid calibration of gauge head sensitivity; alternative to the gauge calibration set.

20μm (788μ") range **code 112/2308** Optional

300μm (0.012") range **code 112/2233** Optional

















Glass hemisphere

For checking overall system performance. UKAS certificate of calibration is included.

Roundness $< 0.05\mu m (2\mu")$ code 112/436 Standard

(1) Calibration set

For calibrating the gauge head. Comprises a circular glass flat (50mm diameter) and three gauge blocks (2.5mm, 2.8mm and 3mm). UKAS certificate of calibration is included.

code 112/1874 Standard

1 Precision test cylinder

For checking the instrument's vertical straightness accuracy and parallelism of the vertical axis to the spindle axis. UKAS calibration certificate is optional.

Height 1000mm (39.4") Roundness < 0.75μm (30μ") Straightness < 3μm (120μ")* **code 112/2333** Optional

*Straightness over central 90% of cylinder length

(C) Glass flat

For checking the straightness and alignment of the horizontal arm with respect to the spindle axis.

Diameter 350mm (13.8") Flatness < 0.25µm (4µ") code 112/2334 Optional

Kinematic Dowel Support SetFor stable workpiece mounting.

code 112/1861 Standard

Gauge extension arms

These optional extension arms extend the reach of the Talymin gauge for measurement of tall components and for specific applications such as camshaft, crankshaft and cylinder bore measurement. Custom arms are available on special order. See photo on page 7.

240mm (9.5"), **code 155/P29510** 350mm (13.8"), **code 155/P29427** 500mm (19.7"), **code 155/P29428** 750mm (29.5"), **code 155/P29429**

Special narrow drop arms

For bores down to 22mm diameter

490mm (19.3"), **code 155/P52393** 750mm (29.5"), **code 155/P51992**

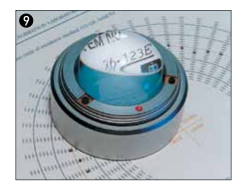
Crankshaft drop arms

These optional arms allow measurement access to pins and main bearings. See photo on page 7.

500mm (19.7"), **code 155/P36970** 1000mm (39.4"), **code 155/P37055**

Workholding devices

Specially designed to suit specific requirements of component size or shape to provide fast, positive set-up for components such as crankshafts (shown); fixtures can be dedicated or universal.















The Metrology Experts

Established in 1886, Taylor Hobson is the world leader in surface and form metrology and developed the first roundness and surface finish measuring instruments.

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- Design engineering special purpose, dedicated metrology systems for demanding applications.
- Precision manufacturing contract machining services for high precision applications and industries.

Centre of Excellence department

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- Inspection services measurement of your production parts by skilled technicians using industry leading instruments in accord with ISO standards.
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- Operator training on-site instruction will lead to greater proficiency and higher productivity.
- UKAS calibration and testing certification for artifacts or instruments in our laboratory or at customer's site.

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• Preventative maintenance – protect your metrology investment with an AMECare support agreement.







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